



<u>L56</u>	L55	24	<u>L56</u>
<u>L55</u>	L54 not l48	24	<u>L55</u>
<u>L54</u>	L53 and (l3 or l36)	29	<u>L54</u>
<u>L53</u>	l38 same l35	239	<u>L53</u>
<u>L52</u>	l45 not L51	65	<u>L52</u>
<u>L51</u>	L45 and l37	32	<u>L51</u>
<u>L50</u>	L47 and l9	145	<u>L50</u>
<u>L49</u>	L48 not l44	1	<u>L49</u>
<u>L48</u>	L47 and l34	7	<u>L48</u>
<u>L47</u>	l38 and l1	299	<u>L47</u>
<u>L46</u>	l45 and l9	59	<u>L46</u>
<u>L45</u>	L42 not l44	97	<u>L45</u>
<u>L44</u>	l41 and l34	6	<u>L44</u>
<u>L43</u>	L42 and l34	6	<u>L43</u>
<u>L42</u>	L41 and l35	103	<u>L42</u>
<u>L41</u>	l39 or L40	127	<u>L41</u>
<u>L40</u>	L38 and l3	115	<u>L40</u>
<u>L39</u>	l36 and L38	118	<u>L39</u>
<u>L38</u>	l29 same l33	1118	<u>L38</u>
<u>L37</u>	L3.ti,ab,clm.	230	<u>L37</u>
<u>L36</u>	rechargeable lithium adj2 battery	999	<u>L36</u>
<u>L35</u>	coat\$ or encapsulat\$ or (surface treat\$)	1139004	<u>L35</u>
<u>L34</u>	(magnesium or aluminium or aluminum or cobalt or potassium or calcium or silicon or thallium or Mg or Al or Co or K or Na or Ca or Si or Ti) (alkoxide or methoxide or ethoxide)	12518	<u>L34</u>
<u>L33</u>	l30 or l31 or l32 or alumina	488457	<u>L33</u>
<u>L32</u>	(MgO?sub.2 or KO or NaO or CaO?sub.2 or SiO?sub.2 or TiO?sub.2)	186364	<u>L32</u>
<u>L31</u>	(Mg or Al or Co or K or Na or Ca or Si or Ti) (oxide or dioxide)	4302	<u>L31</u>
<u>L30</u>	(magnesium or aluminium or aluminum or cobalt or potassium or sodium or calcium or silicon or thallium) (oxide or dioxide)	242041	<u>L30</u>
<u>L29</u>	l15 or L28	11145	<u>L29</u>
<u>L28</u>	l26 or L27	60	<u>L28</u>
<u>L27</u>	l10 near L24	45	<u>L27</u>
<u>L26</u>	l10 adj2 L24	53	<u>L26</u>
<u>L25</u>	l10 adj L24	38	<u>L25</u>
<u>L24</u>	(l17 or l18 or l19 or l20 or l21 or l22 or L23)	122451	<u>L24</u>
<u>L23</u>	Ce?sub.\$	2955	<u>L23</u>
<u>L22</u>	La?sub.\$	8772	<u>L22</u>
<u>L21</u>	Sr?sub.\$	10526	<u>L21</u>
<u>L20</u>	Mn?sub.\$	5896	<u>L20</u>
<u>L19</u>	Cr?sub.\$	23326	<u>L19</u>
<u>L18</u>	Mg?sub.\$	7810	<u>L18</u>

<u>L17</u>	Al?sub.\$	90357	<u>L17</u>
<u>L16</u>	al?sub.\$	90357	<u>L16</u>
<u>L15</u>	l10 or l11 or l12 or l13 or l14	11145	<u>L15</u>
<u>L14</u>	LiCoP?sub.2	0	<u>L14</u>
<u>L13</u>	LiCoF?sub.2	0	<u>L13</u>
<u>L12</u>	LiCoS?sub.2	1	<u>L12</u>
<u>L11</u>	LiCoO?sub.2	2426	<u>L11</u>
<u>L10</u>	LiCo\$	11145	<u>L10</u>
<u>L9</u>	(252/182.1; 429/218.1,224,231.6,231.95,232; 423/179.5,594.6; 427/126.1,126.3,126.6).ccls.	3529	<u>L9</u>
<u>L8</u>	l1 same L5	81	<u>L8</u>
<u>L7</u>	l1 same L5	81	<u>L7</u>
<u>L6</u>	l1 and L5	171	<u>L6</u>
<u>L5</u>	rechargeable lithium battery	765	<u>L5</u>
<u>L4</u>	l1 and L3	180	<u>L4</u>
<u>L3</u>	rechargeable with lithium battery	1020	<u>L3</u>
<u>L2</u>	recharable with lithium battery	0	<u>L2</u>
<u>L1</u>	positive adj2 active material	2442	<u>L1</u>

END OF SEARCH HISTORY